



BONDAR-CLEGG INC.

12980 W. CEDAR DR., LAKWOOD, CO. 80228 PHONE: 989-1404 TELEX: 45-693

## SAMPLE SHIPMENT NOTICE

Date Shipped 8/13/98 Via DOMESTIC AIR MAIL  Prepaid or  Collect# Parcels in Shipment \_\_\_\_\_ TOTAL NUMBER OF SAMPLES 27GEOLOGIST'S NAME ROD HUMPHREY PHONE NUMBER (609) 778-2107 PROJECT NAME OR NUMBER BLASTHOLE

Samples Type	# Samples	Sample Numbers (Series)	ELEMENTS TO BE ANALYZED																			Neutron Activation	DCP	Ore test			
			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec			
DC	1	S91014	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	X	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	1	S91034	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S91063-S91064	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S911073-S911074	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S91093-S91094	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	X	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S91113-S91114	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S91113-S91114	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	X	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S91113-S91114	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S91113-S91114	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	X	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S91113-S91114	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S91113-S91114	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	X	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S91113-S91114	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	1	S91277	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	X	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S91256-S91257	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S91016-S91017	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	X	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test
DC	2	S91036-S91037	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	X	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test

Please analyze by {  assay (%), ore grade) } methods, the enclosed  prepared samples  
{  geochemical (ppm, trace level) }  unprepared samples DO NOT ASSAY GEOCHEMICAL OVERLIMITSCOMMENTS BLASTHOLE SAMPLES 48-72 HOUR TURNAROUND REQUESTEDALL SAMPLES TO BE FIRE ASSAYED AND CHAUX LECHE AA AS PER INSTRUCTIONS  
SUPPLIED TO TERRY A HS DENVER CO

## PLEASE INDICATE SAMPLE DISPOSITION

## COARSE REJECTS

- DISCARD AFTER ANALYSIS COMPLETE  
 RETURN COD AFTER ANALYSIS COMPLETE  
 STORE 60 DAYS-DISCARD  
 STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS

## PULPS

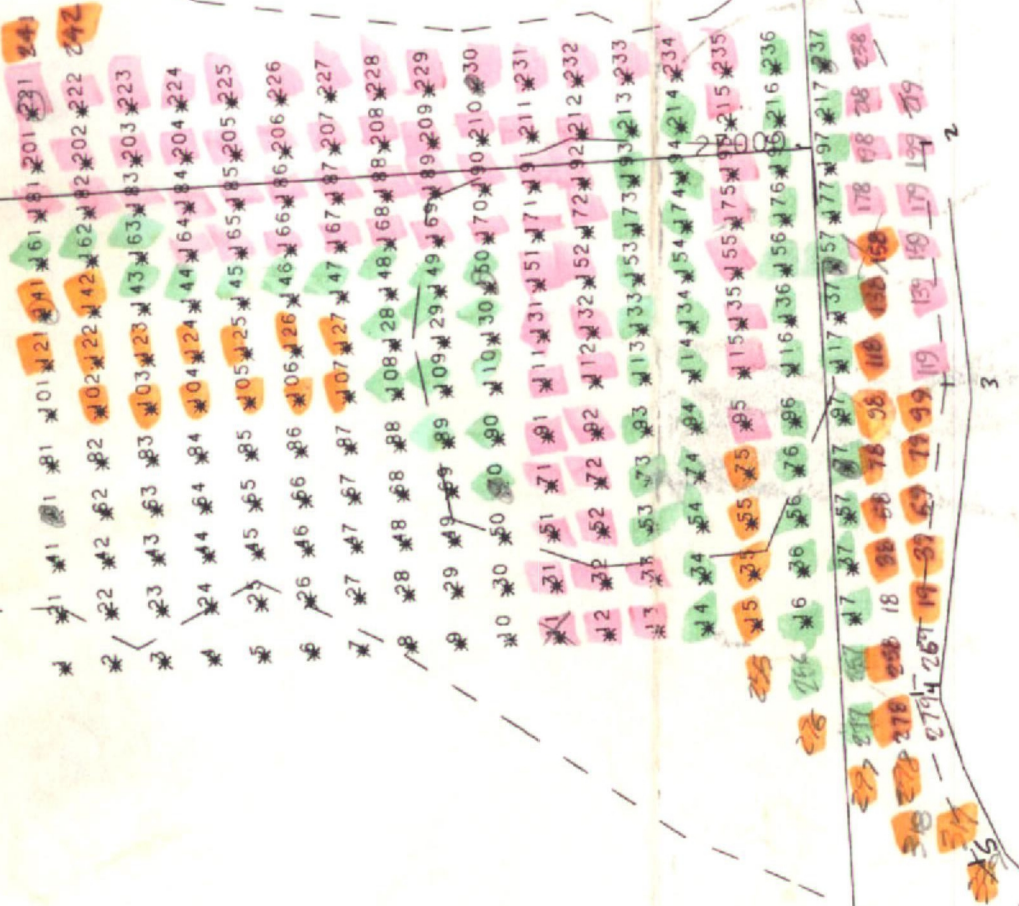
- DISCARD AFTER ANALYSIS COMPLETE  
 RETURN COD AFTER ANALYSIS COMPLETE  
 STORE 1 YEAR-RETURN COD  
 STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR

## RESULTS, INVOICES AND SAMPLES TO BE SENT TO:

- Results ROD HUMPHREY  
 Invoices PO BOX 915  
 Pulps PO BOX 915  
 Rejects
- Results \_\_\_\_\_  
 Invoice \_\_\_\_\_  
 Pulps \_\_\_\_\_  
 Rejects \_\_\_\_\_
- Results \_\_\_\_\_  
 Invoice \_\_\_\_\_  
 Pulps \_\_\_\_\_  
 Rejects \_\_\_\_\_

- Results \_\_\_\_\_  
 Invoices \_\_\_\_\_  
 Pulps \_\_\_\_\_  
 Rejects \_\_\_\_\_
- Results \_\_\_\_\_  
 Invoice \_\_\_\_\_  
 Pulps \_\_\_\_\_  
 Rejects \_\_\_\_\_
- Results \_\_\_\_\_  
 Invoice \_\_\_\_\_  
 Pulps \_\_\_\_\_  
 Rejects \_\_\_\_\_

"TITLE 11-08-88 09:29:59 098-0746 R. MACLEOD 05/08/88"  
 "CLIENT BROHM MINING CORP.  
 "PROJECT BLASTHOLE #SAMPLES: 27 REFERENCE: NONE LISTED  
 "SPECIAL VALUES"  
 " IS Insufficient Sample"  
 " -9 No Value Recorded"  
 " Values above the upper limit are shown as +uplmt"  
 " Values below the lower limit are shown as -lolmt (ie not detected)"  
 "DETERMINATIONS"  
 " ELNAME METHO ECO UNI #SAM LOLMT UPLIMT COMMENTS"  
 " 01 Fireau FA OPT 27 0.002 99.999 Results Reported "  
 " 02 CN Au AA E31 OPT 9 0.002 99.999 Results Reported "  
 "SAMPLE PREPS"  
 " 40 SAMPLE TYPE=D DRILL CORE "  
 " 41 P17= 27 Assay Prep "  
 " 42 P86= 27 Deadwood Surcharge "  
 "REMARKS"  
 " 50 FINAL RESULTS ARE REPORTED. "  
 "\*\*\*\*\*"  
 "FORMAT (A8,1X,A1,A1,1X,A20,2(1X,A7,A1))"  
 "BEGIN " "Type" "Frac" "Sample ID" "FireAu" " CN Au"  
 "07460001" "D" "2" "S91014" "0.011" "-9"  
 "07460002" "D" "2" "S91034" "0.014" "-9"  
 "07460003" "D" "2" "S91053" "0.008" "-9"  
 "07460004" "D" "2" "S91054" "0.017" "0.022"  
 "07460005" "D" "2" "S91073" "0.008" "-9"  
 "07460006" "D" "2" "S91074" "0.007" "-9"  
 "07460007" "D" "2" "S91093" "0.005" "-9"  
 "07460010" "D" "2" "S91094" "0.017" "0.015"  
 "07460011" "D" "2" "S91113" "0.013" "-9"  
 "07460012" "D" "2" "S91114" "0.005" "-9"  
 "07460013" "D" "2" "S91133" "0.032" "0.030"  
 "07460014" "D" "2" "S91134" "0.017" "0.024"  
 "07460015" "D" "2" "S91153" "0.026" "0.033"  
 "07460016" "D" "2" "S91154" "0.023" "0.025"  
 "07460017" "D" "2" "S91173" "0.014" "-9"  
 "07460018" "D" "2" "S91174" "0.021" "0.027"  
 "07460019" "D" "2" "S91193" "0.014" "-9"  
 "07460020" "D" "2" "S91194" "0.047" "0.033"  
 "07460021" "D" "2" "S91213" "0.043" "0.042"  
 "07460022" "D" "2" "S91214" "0.011" "-9"  
 "07460023" "D" "2" "S91277" "0.006" "-9"  
 "07460024" "D" "2" "S91256" "0.005" "-9"  
 "07460025" "D" "2" "S91257" "0.007" "-9"  
 "07460026" "D" "2" "S91016" "0.006" "-9"  
 "07460027" "D" "2" "S91017" "0.006" "-9"  
 "07460028" "D" "2" "S91036" "0.006" "-9"  
 "07460029" "D" "2" "S91037" "0.003" "-9"  
 "END"



8/3	47	171
8/4	82	20
8/5	42	8/8
	<u>191</u>	TOTAL

299278 258 X 3858  
1939  
1919

\*\* BLAST PATTERN S-9-1 LAYOUT

08-02-88  
09:46:44

North

213 MARKED 113  
214 MARKED 114